14 15	14		ü	12	1 1	10	ဖ	00	7	ര	5	4	ω	2		
	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
	792	70	131	255	291	419	1038	346	1031	619	5	20	287	156	167	Hits
	(parallel same (electrode near5 (second or secondary))) and (record\$3 and read\$3)	(250/591 or 250/580 or 250/370.01 or 250/370.08 or 250/370.09 or 257/431 or 378/28 or 378/31 or 430/56 or 430/57.1 or 430/57.2 or 430/58.05 or 430/58.1).ccls. and (parallel same (electrode near5 (second or secondary)))	(250/591 or 250/580 or 250/370.01 or 250/370.08 or 250/370.09 or 257/431 or 378/28 or 378/31 or 430/56 or 430/57.1 or 430/57.2 or 430/58.05 or 430/58.1).ccls. and (parallel same (electrode and (second or secondary)))	(250/591 or 250/580 or 250/370.01 or 250/370.08 or 250/370.09 or 257/431 or 378/28 or 378/31 or 430/56 or 430/57.1 or 430/57.2 or 430/58.05 or 430/58.1).ccls. and (parallel same electrode) and (width or area)	(250/591 or 250/580 or 250/370.01 or 250/370.08 or 250/370.09 or 257/431 or 378/28 or 378/31 or 430/56 or 430/57.1 or 430/57.2 or 430/58.05 or 430/58.1).ccls. and (parallel same electrode)	((parallel same (electrode)) and (width near15 (transmission or transmit\$4 or absorption or absorb\$3))) not ((parallel near10 (electrode)) and (width near15 (transmission or transmit\$4 or absorption or absorb\$3)))	(parallel same (electrode)) and (width near15 (transmission or USPAT transmit\$4 or absorption or absorb\$3))	((parallel near10 (conduct\$3)) and (width near15 (transmission or transmit\$4 or absorption or absorb\$3))) and (detector or USPAT; US-PGPUB; sensor or ((detect\$3 or sensing) near5 (device or apparatus or DERWENT; IBM TDB method or mean)))	(parallel near10 (conduct\$3)) and (width near15 (transmission or transmit\$4 or absorption or absorb\$3))	(parallel near10 (electrode)) and (width near15 (transmission or transmit\$4 or absorption or absorb\$3))	on).ti.	(solid and radiation and detector) ti	(AGANO near2 TOSHITAKA ).in.	(imai near2 shinji).in.	(masaharu near2 ogawa).in.	Search Text
(((first or main) near4 electrode) near5 (read\$3 or recording\$))   INDATTILL BCBLIB EDOTION	DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; 2001/11/11 14:44	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; 2001/11/10 17:31 DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; 2001/11/10 16:33 DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; 2001/11/10 16:31 DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; 2001/11/11 17:28 DERWENT; IBM TDB	JPO	JPO	USPAT; US-PGPUB; EPO; JPO; 2001/11/10 13:50 DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; 2001/11/11 17:11 DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; 2001/11/11 12:53	1 1
	2001/11/11 16:25	2001/11/11 14:44	2001/11/11 14:42	2001/11/11 14:22	2001/11/11 14:41	2001/11/10 17:35	2001/11/10 17:31	2001/11/10 16:33	2001/11/10 16:31	2001/11/11 17:28	2001/11/10 14:08	2001/11/10 14:08	2001/11/10 13:50	2001/11/11 17:11	2001/11/11 12:53	Time Stamp

	Type	Hits	Search Text	DBs	Time Stamp
17	17 BRS	220	((((first or main) near4 electrode) near5 (read\$3 or recording\$)) and (((second or secondary) near4 electrode) near5 (read\$3 or recording\$))) and (parallel near10 electrode)	USP/ DER	2001/11/11 16:59
			near5 (read\$3 or recording\$))) and (parallel near IV electrode)		
18	BRS	110	(electrode same width same (transmit\$5 or transmis\$5)) same USPA read\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/11 17:42
19	19 BRS	778	(electrode same (width near10 (transmit\$5 or transmis\$5)))	USPAT; US-PGPUB; EPO; JPO; 2001/11/11 17:43 DERWENT; IBM TDB	2001/11/11 17:43
20	20 BRS	46	(250/580 or 250/591).ccls. and (electrode near20 (molybdenum or aluminum or mo or al))		2001/11/14 07:46